## **WDFW Reply to Ecology**

From: Gourley, Chris L (DFW)

**Sent:** Tuesday, February 11, 2014 1:35 PM **To:** Mendoza, Sonia (ECY); SEPADesk2 (DFW)

**Cc:** Gray, Donovan (ECY); Callender, Alexander (ECY); Cornett, Deborah (ECY);

Kourehdar, Mohsen (ECY); Klimek, Josh (ECY)

**Subject:** RE: SEPA 14-0399 - Clear Lake Access Improvement-Toilets project -

Comments

Ms. Mendoza,

Thank you for your comments on the WDFW Clear Lake Access Project. We appreciate the contact information for Floodplains Management and Shorelands & Environmental Assistance representatives. If Thurston County deems the mentioned permits necessary, we will follow up with Ecology as needed. In the event that contamination is suspected, discovered, or occurs during the work, testing will be conducted and Ecology notified as required. Surface waters are not anticipated to be impacted with any sediment-laden runoff. Based on the criteria, this project will not require a construction storm water permit. If WDFW has any additional questions, we will contact the representatives listed in the comment letter.

Thank you,

## Chris Gourley

**Biologist** 

Capital and Asset Management Program Washington Department of Fish & Wildlife (360) 902-8392

From: Mendoza, Sonia (ECY)

Sent: Tuesday, February 11, 2014 1:26 PM

To: SEPADesk2 (DFW)

Cc: Gray, Donovan (ECY); Callender, Alexander (ECY); Cornett, Deborah (ECY); Kourehdar, Mohsen

(ECY); Gourley, Chris L (DFW); Klimek, Josh (ECY)

Subject: SEPA 14-0399 - Clear Lake Access Improvement-Toilets project - Comments

**Importance:** High

Ms. Wood,

Please disregard previous email. This comment letter replaces the one that I sent today at 1:06.

Attached are Ecology's comments for the Clear Lake Access Improvement-Toilets project (Ecology SEPA No. 14-0399). Comments are due today 2/11/14.

Attached is the original final copy.

Please reply to this message for confirmation. Thank you.



Department of Ecology-SWRO SEPA Coordinator

**P:**360-407-6313 & **F:**360-407-6305

sonia.mendoza@ecy.wa.gov
Please consider the environment before printing this e-mail